

中华医学会系列杂志

ISSN 1007-6239
CN 11-3854/R

中华航空航天医学杂志®

ZHONGHUA HANGKONG HANGTIAN YIXUE ZAZHI

2016年6月 第27卷 第2期

CHINESE JOURNAL OF AEROSPACE MEDICINE

Volume 27 Number 2
June 2016



中华医学会

CHINESE
MEDICAL
ASSOCIATION

ISSN 1007-6239



中华航空航天医学杂志[®]

CHINESE JOURNAL OF AEROSPACE MEDICINE

季刊 1990年6月创刊 第27卷 第2期 2016年6月15日出版

主管

中国科学技术协会

主办

中华医学会
100710,北京市东四西大街42号

编辑

中华航空航天医学杂志编辑委员会
100142,北京市阜成路28号
电话:(010)52737182
传真:(010)52737186
Email: hkbjb@sina.com
http://www.medline.org.cn
http://zhkhkhtyx.periodicals.net.cn

总编辑

卢志平

编辑部主任

张霞

出版

《中华医学杂志》社有限责任公司
100710,北京市东四西大街42号
电话(传真):(010)85158180
Email:office@cma.org.cn

广告经营许可证

京东工商广字第8003号

印刷

北京四环科技印刷厂

发行

范围:公开
国内:中华航空航天医学杂志编辑部
国外:中国国际图书贸易集团有限公司
(北京399信箱,100044)
代号Q4175

订购

中华航空航天医学杂志编辑部

邮购

中华航空航天医学杂志编辑部
100142,北京市阜成路28号
电话:(010)52737182
传真:(010)52737186
Email: hkbjb@sina.com

定价

每期15.00元,全年60.00元

中国标准连续出版物号

ISSN 1007-6239
CN 11-3854/R

2016 版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文章不代表中华医学会和本刊编委会的观点

本刊如有印装质量问题,请向本刊编辑部调换

目次

专论

- 新机种军事飞行员职业胜任特征指标体系及模型构建 81
宋华森 王娟

论著

- 军事飞行员的肺功能分析 87
张丹 张宁玲 董俊阳 樊文赞 曾迎玥 罗丽
- 转场部队飞行员飞行疲劳分析 93
陈宏 鲜荣华 周瑜 施方媛 魏冰倩
- 直升机和歼击机飞行员耳气压功能比较 98
徐先荣 汪斌如 金占国 张扬
- 飞行人员精神类疾病诊治特点及航空医学鉴定 102
郎晓光 刘红巾
- 飞行人员胆囊息肉样变危险因素流行病学调查 107
杨崇格 杨竞择 宋光 陈明 王丽 李萌 周漫 蔡凌昱 曹晓桦
- 微创腔镜手术技术在治疗飞行人员难治性上尿路
小结石中的应用 112
李建业 郭和清 孙斌 王建昌 盛海波 周高标 穆大为 姚志勇
- 疗养飞行人员体检新检出病症分析 116
任慧峰 贾锐 刘庆峰 刘兆强 王霖
- 飞行人员结核性脑膜炎三例并文献复习 121
雷会利 刘红巾
- 模拟高空跳伞“分腿”半蹲式着陆对双足垂直作用力的影响 126
胡袒 郑超 伍骥 黄蓉蓉 吴迪 李毅 王隆凤 王林飞
- 神经酰胺对模拟失重大鼠颈总动脉敏感性的调控作用 131
程耀萍 苏玉婷 孟星星 张海军 谢小萍 常耀明 暴军香
- 重复+G_z暴露对兔腰椎间盘细胞外基质及基质金属
蛋白酶-1,3表达的影响 138
王隆凤 伍骥 郑超 李松林 黄蓉蓉 叶玉国 文偃伍 马金超
胡袒 王林飞
- 民航客机蜚蠊侵害状况的流行病学调查 143
梁朝晖 王锦平 冯显妍 彭伟年 卢江民 王晓雨 林国川

短篇论著

- 高性能战斗机飞行员慢性胃炎发病危险因素分析 148
段长农 许刚 张胜利 陈虹汝 易大莉 马金鹏 董燕 潘维恩 刘康

航医实践

- 超声心动图在民航招飞体检中的应用 150
李谦 徐占民 刘萍 潘胜梅 张越
- 民航空中女乘务员卵巢囊肿蒂扭转与普通女性的比较 152
舒长江 刘瑞峰 罗俊芳 王淑琴

病例报告

- 招飞复检间歇性预激综合征二例 106
刘卫民 贾秀敏 肖玲
- 飞行员腰椎间盘突出症治愈后复飞一例 115
屈金良 陈庆贺 芦森
- 招飞体检永存原始玻璃体增生症一例 153
谭立倩 尚雯
- 飞行员正常眼压性青光眼一例 154
傅方 尚雯 张珍 谭立倩

综 述

- 精神运动警觉性任务在航空航天及相关作业疲劳评估与卫生防护措施评价中的应用 155
詹皓 葛华 付威威 董月芳

读者·作者·编者

- 2016年本刊可直接用缩写的常用词汇 101
- 本刊对来稿中统计学处理的有关要求 120
- 关于一稿两投和一稿两用问题处理的声明 142
- 关于出示刊出文稿获基金资助及获奖证明的说明 147
- 《中华航空航天医学杂志》投稿声明 160

消 息

- 关于举办“临床航空医学鉴定研讨班”的通知 86
刘玉华

《中华航空航天医学杂志》第四届编辑委员会委员名单 125

本期执行编委及编审组成员 卢志平 王志翔 詹皓 吴铨 马月欣 张霞

本期责任编辑 周晴霖 马月欣

本期责任校对 张霞

英文责任审校 吴铨

本期责任排版 黄亚萍

CHINESE JOURNAL OF AEROSPACE MEDICINE

Quarterly Established in June, 1990 Volume 27, Number 2 June 15, 2016

Responsible Institution

China Association for Science and Technology

Sponsor

Chinese Medical Association
42 Dongsi Xidajie, Beijing 100710, China

Editing

Editorial Board of Chinese Journal of Aerospace Medicine
28 Fucheng Road, Beijing 100142, China
Tel: 0086-10-52737182
Fax: 0086-10-52737186
Email: hkbjb@sina.com
http://www.medline.org.cn
http://zhkhktyx.periodicals.net.cn

Editor-in-Chief

Lu Zhiping(卢志平)

Managing Director

Zhang Xia(张霞)

Publishing

Chinese Medical Journals Publishing House Co., Ltd.
42 Dongsi Xidajie, Beijing 100710, China
Tel(Fax): 0086-10-85158180
Email: office@cma.org.cn

Printing

Beijing Four Ring Printing House

Overseas Distributor

China International Book Trading Corporation
P. O. Box 399, Beijing 100044, China
Code No. Q4175

Mail-Order

Editorial Department of Chinese Journal of Aerospace Medicine
28 Fucheng Road, Beijing 100142, China
Tel: 0086-10-52737182
Fax: 0086-10-52737186
Email: hkbjb@sina.com

CSSN

ISSN 1007-6239
CN 11-3854/R

Copyright © 2016 by the

Chinese Medical Association

No content published by the journals of Chinese Medical Association may be reproduced or abridged without authorization. Please do not use or copy the layout and design of the journals without permission.

All articles published represent the opinions of the authors, and do not reflect the official policy of the Chinese Medical Association or the Editorial Board, unless this is clearly specified.

CONTENTS IN BRIEF

Monograph

- Construction of occupational competency index system and model for the military pilots of new type aircrafts** 81
Song Huamiao, Wang Jie

Original Articles

- Analysis of pulmonary functions in military pilots** 87
Zhang Dan, Zhang Ningling, Dong Junyang, Fan Wenyun, Zeng Yingyue, Luo li

- Flight fatigue analysis for the pilots in base transformation** 93
Chen Hong, Xian Ronghua, Zhou Yu, Shi Fangyuan, Wei Bingqian

- Comparative analysis on data of ear baric function by hypobaric chamber test between helicopter and fighter pilots** 98
Xu Xianrong, Wang Binru, Jin Zhanguo, Zhang Yang

- Diagnosis and treatment of psychotic disorders in aircrews and aeromedical assessment** 102
Lang Xiaoguang, Liu Hongjin

- Epidemiological investigation on the risk factors of polypoid lesions of gallbladder in aircrews** 107
Yang Chongge, Yang Jingze, Song Guang, Chen Ming, Wang Li, Li Meng, Zhou Man, Cai Lingyu, Cao Xiaohua

- The application of minimally invasive endoscopic surgery to cure the flying personnel with intractable upper urinary tract stones** 112
Li Jianye, Guo Heqing, Sun Bin, Wang Jianchang, Sheng haibo, Zhou Gaobiao, Mu Darwei, Yao Zhiyong

- Analysis on the new detected disorders of the recuperated flying personnel** 116
Ren Hui Feng, Jia Rui, Liu Qingfeng, Liu Zhaoqiang, Wang Lin

- Three cases of flying personnel with tuberculous meningitis and literature review** 121
Lei Huili, Liu Hongjin

- The perpendicular ground reactive force on paratrooper's feet in "straddling" half-squat landing simulation** 126
Hu Tan, Zheng Chao, Wu Ji, Huang Rongrong, Wu Di, Li Yi, Wang Longfeng, Wang Linfei

Ceramide regulation on sensitivity of common carotid arteries of the simulated weightless rats	131
<i>Cheng Yaoping, Su Yuting, Meng Xingxing, Zhang Haijun, Xie Xiaoping, Chang Yaoming, Bao Junxiang</i>	
Effects of repeated +G_z exposure on the expression of main disc extracellular matrix and matrix metalloproteinases-1,3 of rabbit's lumbar discs	138
<i>Wang Longfeng, Wu Ji, Zheng Chao, Li Songlin, Huang Rongrong, Ye Yuguo, Wen Yanwu, Ma Jinchao, Hu Tan, Wang Linfei</i>	
Epidemiological investigation on invasion situation of cockroaches in civil aircraft	143
<i>Liang Zhaohui, Wang Jinping, Feng Xianxin, Peng Weinian, Lu Jiangmin, Wang Xiaoyu, Lin Guochuan</i>	
Short Article	
Analysis on risk factors of chronic gastritis in high-performance fighter pilots	148
<i>Duan Changnong, Xu Gang, Zhang Shengli, Chen Hongru, Yi Dali, Ma Jinpeng, Dong Yan, Pan Weien, Liu Kang</i>	
Aeromedical Practices	
Application of echocardiogram in the physical examination of civil airline candidates	150
<i>Li Qian, Xu Zhanmin, Liu Ping, Pan Shengmei, Zhang Yue</i>	
Comparison on the pedicle torsion of ovarian cyst between stewardesses and ordinary women	152
<i>Shu Changjiang, Liu Ruidong, Luo Junfang, Wang Shuqin</i>	
Case Reports	
Two cases of intermittence pre-excitation syndrome in the reselection of flying candidates	106
<i>Liu Weimin, Jia Xiumin, Xiao Ling</i>	
A case of pilot with prolapse of lumbar intervertebral disc recovered to fly	115
<i>Qu Jinliang, Chen Qinghe, Lu Miao</i>	
A case of persistent hyperplastic primary vitreous in the physical examination of flying candidates	153
<i>Tan Liqian, Shang Wen</i>	
A case of pilot with normal tension glaucoma	154
<i>Fu Fang, Shang Wen, Zhang Zhen, Tan Liqian</i>	
Review	
Application of psychomotor vigilance task in fatigue assessment of aerospace and related operations and in evaluation of the medical protection measures	155
<i>Zhan Hao, Ge Hua, Fu Weiwei, Dong Yuefang</i>	
Readers, Authors and Editors	101,120,142,147. 160
News	86
Name List of the Fourth Editorial Committee Members of	
Chinese Journal of Aerospace Medicine	125
Executive members of editorial committee and reviewing group	
<i>Lu Zhiping Wang Zhixiang Zhan Hao Wu Quan Ma Yuexin Zhang Xia</i>	
Responsible editor <i>Zhou Qinglin Ma Yuexin</i>	
Responsible proof-reader <i>Zhang Xia</i>	
Responsible examiner for English <i>Wu Quan</i>	
Computer typesetter <i>Huang Yaping</i>	

重复 +G_z 暴露对兔腰椎间盘细胞外基质及基质金属蛋白酶 -1,3 表达的影响

(正文见第 138 ~ 142 页)

Effects of repeated +G_z exposure on the expression of main disc extracellular matrix and matrix metallo proteinases-1, 3 of rabbit's lumbar discs

(Original article on page 138 - 142)

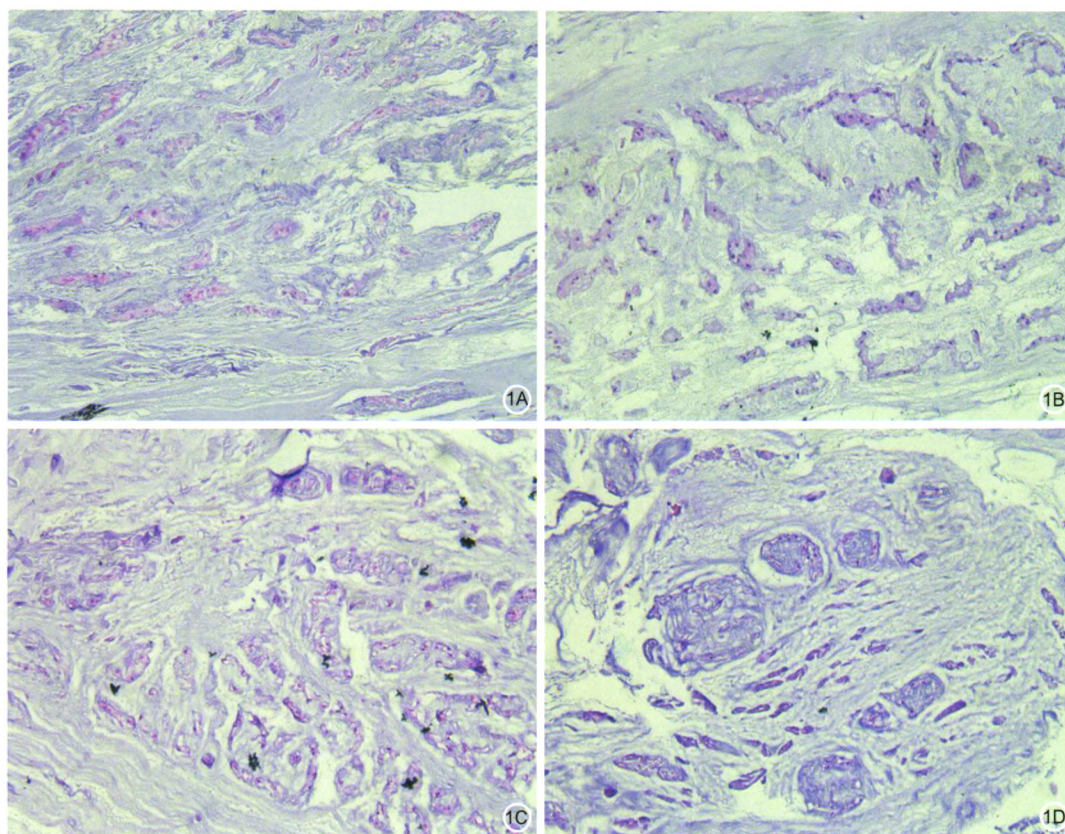


图 1 兔椎间盘病理学检查结果 (苏木精 - 伊红染色, ×200)

- 1A 对照组髓核细胞红染, 核饱满居中, 髓核和纤维环界限清晰, 纤维环完整
- 1B +G_z 4周组髓核细胞轻度皱缩, 核轻度边聚, 髓核和纤维环界限清晰, 纤维环完整
- 1C +G_z 8周组髓核细胞小, 细胞减少, 核部分缺如, 髓核和内层纤维环部分界限欠清晰, 纤维环部分内陷
- 1D +G_z 12周组髓核细胞明显变小, 数量明显减少, 细胞核皱缩, 髓核和内层纤维环部分界限模糊, 纤维环内陷

Fig1 Histopathological examination results of rabbit's lumbar disc(hematoxylin-eosin staining, ×200)

- 1A Both the nucleus pulposus(NP) cells and the nucleus were normal in the control group. The border between the annulus fibrosus(AF) and NP was distinct and the AF was intact
- 1B In +G_z 4-week group, the NP cells were slightly shrunk, and the nucleus began to gather by one side slightly. The border between the AF and NP was distinct and the AF was intact
- 1C In +G_z 8-week group, the NP cells became small and less. Some nucleus disappeared. The border between the AF and NP became indistinct and the inner AF was partly recessed to the NP
- 1D In +G_z 12-week group, the NP cells became less and the nucleus gathered to one side more seriously. The border between the AF and NP became more indistinct and the inner AF was recessed to the NP